



# Monitoring System

From the desk of DJ7KG (Georg)

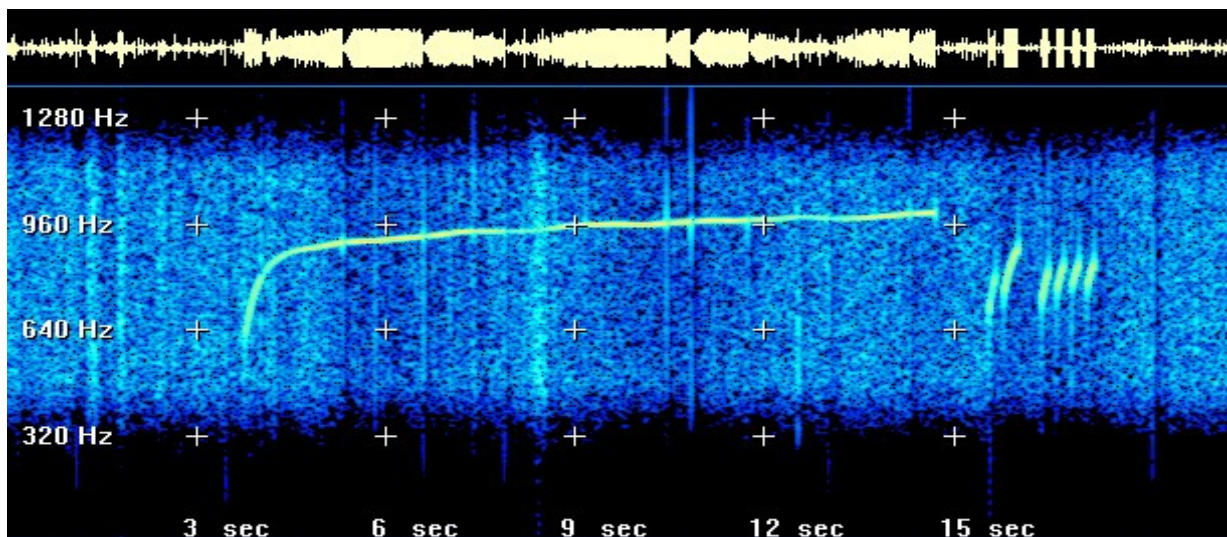
Driftnet fishery buoys, transmitting in A1A (CW) on 10 m.



## July 2018

Frequency	ID	Date	UTC	QTE	Hrd by	Repeating
28.00474	FO	02.07.2018	17:50	160-220°	DK2OM	every 2´30"
28.00480	MT	02.07.2018	17:50	180°	DK2OM	
28.01050	LB	02.07.2018	17:57	140-220°	DK2OM	
28.02960	K	03.07.2018	08:36	220°	DK2OM	every 2´30"
28.03960	FNI	18.07.2018	18:53	160-220°	DJ7KG	
28.10440	D	06.07.2018	15:36	130-220°	DJ7KG	every 1´37"
28.11050	CY	02.07.2018	17:40	140-220°	DK2OM	every 1´45"
28.11960	EZ	03.07.2018	08:56	160-220°	DK2OM	every 2´30"
28.11977	FE	02.07.2018	17:56	130-220°	DK2OM	every 1´45"
28.12134	BN	02.07.2018	17:55	160-180°	DK2OM	every 1´40"
28.12480	DK	02.07.2018	18:42	170-220°	DJ7KG	
28.13137	BC	03.07.2018	08:51	140-220°	DK2OM	
28.13492	DK	02.07.2018	17:40	160-220°	DK2OM	every 1´45"
28.14990	AC	02.07.2018	18:59	150-220°	DJ7KG	every 2´26"
28.14990	EB	02.07.2018	18:41	160-220°	DJ7KG	every 1´35"
28.15460	DL	02.07.2018	18:57	160-220°	DJ7KG	every 2´30"
28.16960	FA	18.07.2018	18:49	160-220°	DJ7KG	every 1´40"
28.17480	CA	02.07.2018	18:40	160-220°	DJ7KG	every 2´30"
28.17960	FA	03.07.2018	08:40	160-220°	DK2OM	every 1´40"
28.18070	CN	27.07.2018	08:51	130°	DJ7KG	
28.18480	DL	02.07.2018	18:20	160-220°	DK2OM	
28.18970	FA	20.07.2018	16:41	160-220°	DJ7KG	every 2´30"
28.18976	CS	02.07.2018	17:41	130-170°	DK2OM	every 2´30"
28.19490	CA	02.07.2018	18:39	160-220°	DJ7KG	every 2´30"
28.19650	L	03.07.2018	08:42	170-220°	DK2OM	
28.19920	FA	03.07.2018	14:15	160-220°	DJ7KG	every 1´45"
28.19980	CF	02.07.2018	17:47	160-220°	DK2OM	every 2´30"
28.19980	FNI	24.07.2018	06:09	160°	DJ7KG	every 1´40"
28.19989	K	07.07.2018	12:46	150-220°	DJ7KG	every 2´30"
28.20490	CA	02.07.2018	17:42	130-220°	DK2OM	every 2´30"
28.20950	FE	13.07.2018	18:53	170-220°	DJ7KG	every 1´30"
28.20990	AY	15.07.2018	20:09	160-220°	DJ7KG	every 2´30"
28.20990	FA	03.07.2018	08:57	130-220°	DK2OM	every 2´30"
28.21160	O	14.07.2018	19:17	160-220°	DJ7KG	every 2´30"
28.21180	AY	15.07.2018	20:07	130°	DJ7KG	
28.21630	BW	03.07.2018	08:37	170-230°	DK2OM	
28.22970	AC	27.07.2018	09:44	160-220°	DJ7KG	every 2´30"

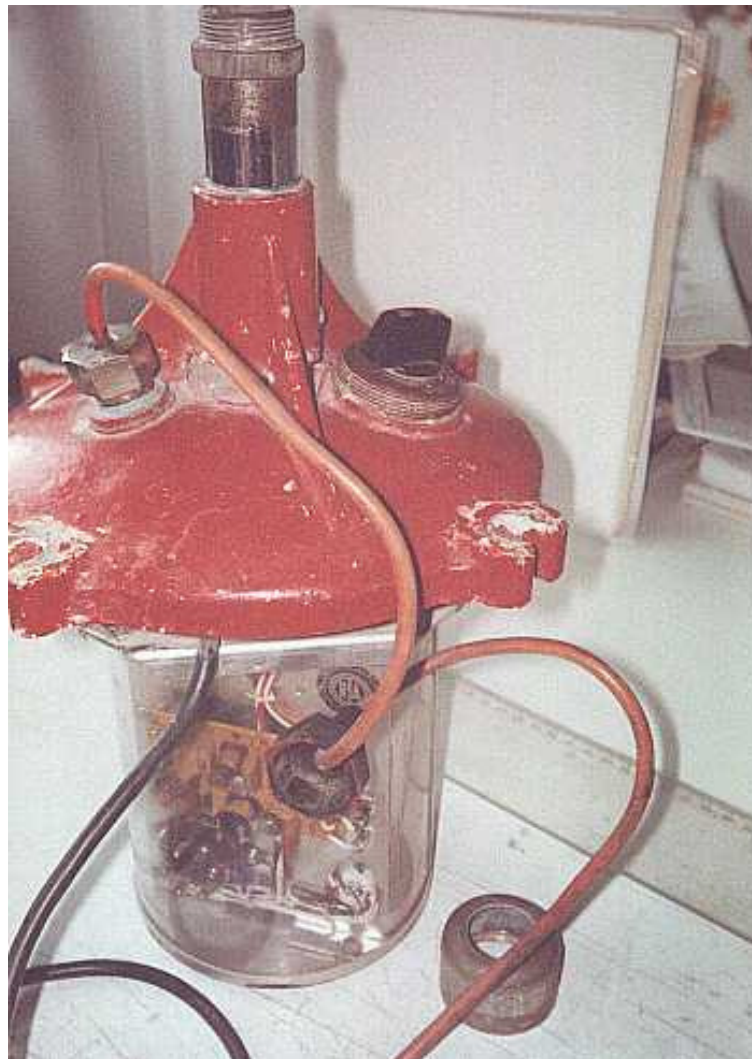
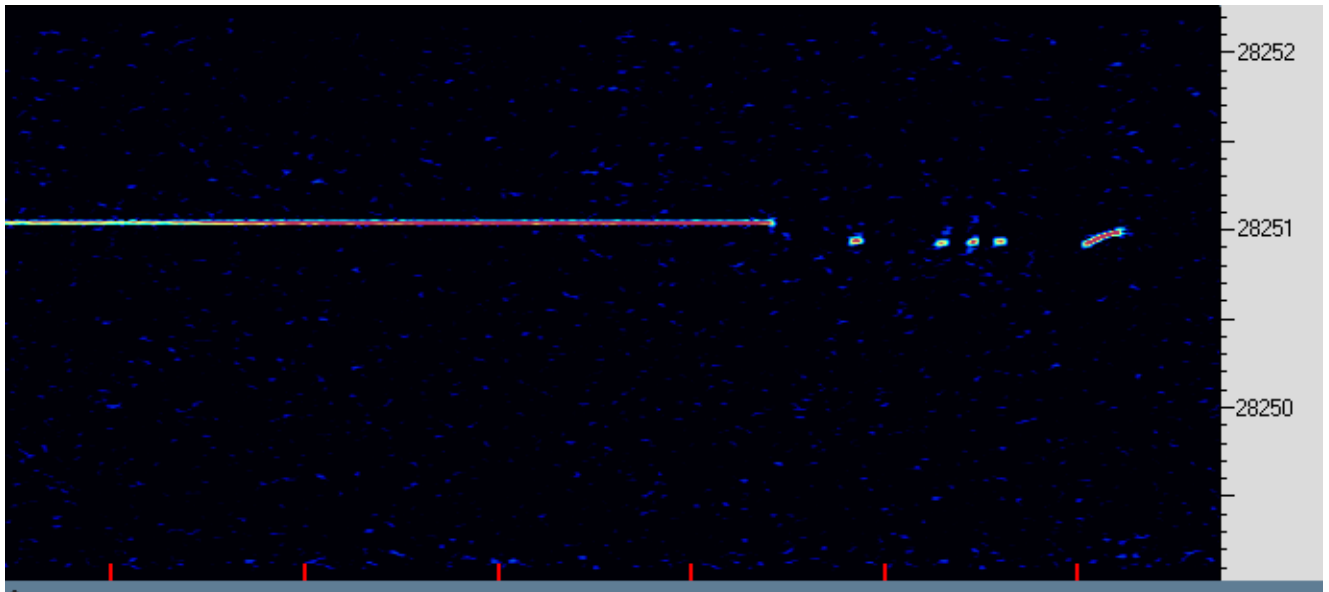
Frequency	ID	Date	UTC	QTE	Hrd by	Repeating
28.22990	FA	03.07.2018	14:24	160-220°	DJ7KG	every 1'40"
28.23150	CT	02.07.2018	19:36	160°	DJ7KG	every 1'46"
28.23450	EE	14.07.2018	18:27	130-160°	DJ7KG	every 1'30"
28.23480	CEE	02.07.2018	17:47	180°	DK2OM	
28.23490	K	03.07.2018	08:58	220°	DK2OM	every 2'30"
28.23670	D	02.07.2018	17:49	160-180°	DK2OM	every 1'40"
28.23980	AC	27.07.2018	18:16	160-220°	DJ7KG	every 2'30"
28.23984	FA	03.07.2018	08:35	150-220°	DK2OM	every 2'30"
28.23990	AY	02.07.2018	17:38	160-220°	DK2OM	every 2'30"
28.24650	MT	16.07.2018	08:57	160°	DJ7KG	every 1'45"
28.24980	AC	02.07.2018	17:43	150-160°	DK2OM	every 2'30"
28.24980	FA	03.07.2018	08:43	160-220°	DK2OM	every 2'30"
28.25146	K	06.07.2018	18:48	220°	DJ7KG	every 1'40"
28.25440	CA	20.07.2018	19:42	130-220°	DJ7KG	every 2'30"
28.25520	SAF	21.07.2018	15:09	160-220°	DJ7KG	every 2'48"
28.25970	FA	03.07.2018	08:40	130-220°	DK2OM	every 1'45"
28.25980	AC	02.07.2018	17:43	150-220°	DK2OM	every 2'30"
28.26480	CA	02.07.2018	17:38	160-220°	DK2OM	every 2'30"
28.26990	AF	14.07.2018	14:28	160-220°	DJ7KG	
28.27480	K	03.07.2018	08:44	220°	DK2OM	every 2'30"
28.27870	FA	06.07.2018	11:40	160-220°	DJ7KG	every 1'35"
28.27960	FN	14.07.2018	18:55	160-220°	DJ7KG	
28.27970	FK	14.07.2018	18:56	160-220°	DJ7KG	every 1'45"
28.29130	JA	06.07.2018	11:40	130-220°	DJ7KG	every 1'45"
28.29195	LC	02.07.2018	18:22	150-220°	DK2OM	every 1'20"
28.29472	CA	02.07.2018	18:22	130-220°	DK2OM	every 2'30"
28.30489	CA	02.07.2018	18:23	160-220°	DK2OM	every 2'30"
28.30983	AY	02.07.2018	17:44	130-180°	DK2OM	every 2'30"
28.31160	A	02.07.2018	17:44	170-220°	DK2OM	every 1'50"
28.31480	K	03.07.2018	08:38	220°	DK2OM	every 2'30"
28.32010	MRT	02.07.2018	17:46	160-220°	DK2OM	every 2'00"
28.32490	CA	02.07.2018	17:37	160-220°	DK2OM	every 2'30"
28.33480	CA	02.07.2018	17:45	170-220°	DK2OM	every 2'30"
28.33715	DA	02.07.2018	18:24	170-220°	DK2OM	every 1'39"
28.35955	FK	02.07.2018	17:53	150-220°	DK2OM	every 1'30"



Driftnetbuoy sonagram with Gram50 – ident: “AH” – screenshot: DK2OM

soundfile: <http://www.iarums-r1.org/iarums/sound/28191ah.wav>

driftnetbuoy with ident "EST" on 28251 kHz



The upper part of a driftnet buoy – photo: DJ9KR

**Driftnetbuoys in Central America – photo: DH8WR – location: Isla del Coco (Cocos Island) Pacific Ocean - south west of Costa Rica**



**Fisherybuoys from the Adriatic Sea between 28000 and 28340 kHz on May 24<sup>th</sup> 2010 - Screenshot: DK2OM with Perseus**

